CI	A)	M	S

15

25

1.	Method of selecting an application to be presented on a least one output unit,
where	a first input unit is associated with at least a first application and a second input unit is
associa	ted with at least a second application, including

identifying an active input unit, and

- presenting the associated application on the output unit, upon the identification of the active input unit.
  - 2. Method according to claim 1, in which the step of identifying the active input unit, includes
- sensing a movement of the input unit.
  - 3. Method according to claim 1, including determining the output unit, from at least two output units on which to present the associated application.
  - 4. Method according to claim 3, in which the step of determining the output unit includes

measuring the strength of a signal, coming from the input unit at at least two interface units, each related to a different output unit, and

- selecting an output unit in dependence on the measurement.
  - 5. Method according to claim 4, including selecting the output unit for which the corresponding interface unit has measured the highest signal strength.
  - 6. Method according to claim 1, including controlling the selected application by the active input unit that is specially designed for applications of the same type as the associated application.

PCT/IB2003/003031

13

7.	Method according to claim 1, including
	starting the associated application if said associated application is singular

WO 2004/015556

- 8. Method according to claim 1, in which the associated application is displayed on a visual screen.
  - 9. Method according to claim 8, in which the visual screen is a television screen.
- 10. Method according to claim 1, in which the associated application is the application that was presented when the input unit was used last.
  - 11. Method according to claim 1, in which the presenting of the application includes resuming the application subsequent to ending or pausing said application.
- 15 12. Method according to claim 1, including
  associating at least one active input unit with at least a first and a second application after the use of said at least one active input unit.
- 13. Device for selection of an application comprising,

  at least a first application unit,

  at least a second application unit,

  at least one output unit,

  a first input unit associated with at least a first application unit,

  a second input unit associated with at least a second application unit, and

  a control unit, arranged to identify an active input unit and present the

  associated application on the output unit upon the identification of an active input unit.
  - 14. Device according to claim 13, comprising,
    at least one motion sensor arranged to sense a movement of an input unit.
  - 15. Device according to claim 13, comprising at least a first output unit, at least a second output unit,

30

at least two signal measurement units, each being related to a different output unit arranged to measure a signal strength of a signal coming from the input unit, and where the control unit is further arranged to select an output unit in dependence on the measurement.

5

15

25

- 16. Device according to claim 15, comprising a signal strength determination unit arranged to determine the highest signal strength measured by the signal measurement units.
- 17. Computer program product comprising a computer readable medium, having thereon,

a computer program code to make a computer execute a procedure, when said program is loaded in the computer,

to select an application to be presented on at least one output unit, where a first input unit is associated with at least a first application unit and a second input unit is associated with at least a second application unit,

to identify an active input unit, and

to order presentation of the associated application on the output unit, upon the identification of the active input unit.

20 18. Computer program element comprising,

a computer program code to make a computer execute a procedure,

to select an application to be presented on a least one output unit, where a first input unit is associated with at least a first application unit and a second input unit is associated with at least a second application unit,

to identify an active input unit, and

to order presentation of the associated application on the output unit, upon the identification of the active input unit.